	Туре	Hits	Search Text
1	BRS	2	fractional-division and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "455"/\$.ccls.
2	BRS	59	(modem or (modulator or demodulator)) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "455"/\$.cds.
3	BRS	1	(master-clock) and (modem or (modulator or demodulator)) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power) and "455"/\$.ccls.
4	BRS	4 .	(master near clock) and (modem or (modulator or demodulator)) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power) and "455"/\$.ccls.
5	BRS	1	(base adj signal) and (master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "455"/\$.ccls.
6	BRS	6	(master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "455"/\$.ccls.
7	BRS	25	(master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power) and "370"/\$.ccls.
8	BRS	36 .	(master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
9	BRS	3	((master near clock) or master-clock) and power and (hietala near alexander).in.
10	BRS	23	(acurar\$4 or synchronous) and (master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
11	BRS	54	(accura\$4) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power) and "455"/\$.ccls.
12	BRS	32	(accura\$4 ) and (master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
13	BRS	34	(accura\$4 or asynchronous ) and (master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
14	BRS	22	((high near accura\$4) or asynchronous ) and (master near clock) and (phase-locked adj loop) and (clock adj signal) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
15	BRS	39	(phase near locked) and 455/343.1,343.2.ccls.
16	BRS	11	accuracy and (phase near locked) and 455/343.1,343.2.ccls.
17	BRS	6	synthesizer and accuracy and (phase near locked) and 455/343.1,343.2.ccls.
18	BRS	2	master and synthesizer and accuracy and (phase near locked) and 455/343.1,343.2.ccls.
19	BRS	3	base and synthes\$4 and accuracy and (phase near locked) and 455/343.1,343.2.ccls.
20	BRS	5	(frequency near synthesizer) and accuracy and (phase near locked) and 455/343.1,343.2.ccls.
21	BRS	3	fraction\$4 and (frequency near synthesizer) and accuracy and (phase near locked) and 455/343.1,343.2.ccls.
22	BRS	14	(frequency near synthesizer) and accuracy and (fraction\$3l near division) and (phase near locked) and "455"/\$.ccls.
23	BRS	16	(frequency near synthesizer) and accuracy and (fraction\$3 near division) and (phase near locked) and "455"/\$.ccls.
24	BRS	19	(frequency near synthesizer) and accuracy and (fraction\$3 near division) and "455"/\$.ccls.
25	BRS	45	(frequency near synthesizer) and (fraction\$3 near division) and "375"/\$.ccls.
26	BRS	2	(sleep near mode) and (asano near nobuo).in.

	Туре	Hits	Search Text
27	BRS	1	(frequency near divider) and (asano near nobuo).in.
28	BRS	12	(frequency) and (asano near nobuo).in.
29	BRS	27	(power) and (asano near nobuo).in.
30	BRS	1	(frequency near generator) and "5987339".uref.
31	BRS	3	(frequency near oscillator) and "6029061".uref.
32	BRS	1	(phase-locked adj loop) and (frequency near algorithm) and (frequency adj synthesiz\$3) and (power ) and "375"/\$.ccls.
33	BRS	10	(frequency near algorithm) and (frequency adj synthesiz\$3) and "375"/\$.ccls.
34	BRS	27	(frequency near algorithm) and synthesiz\$3 and "375"/\$.ccls.